

EAST Search History**EAST Search History (Prior Art)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	"4871232".pn.	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/11 09:11
L2	75	optical adj2 tapped adj2 delay adj2 line	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/11 10:56
L3	0	phase shift and time delay and sub\$1band and frequency optical adj2 tapped adj2 delay adj2 line	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/11 10:58
L4	0	phase shift and time delay and sub\$1band and frequency and optical adj2 tapped adj2 delay adj2 line	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/11 10:58
L5	6	phase shift and time delay and sub\$1band and frequency and optical adj2 tapped adj2 delay adj2 line	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/11 10:58
L6	232	380/256.ccls.	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/11 11:02
L7	37	virtual near7 image near4 phase near7 array	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/11 11:17
L8	80682	optical same fiber same wavelength	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/11 11:18

L9	596	optical same fiber same wavelength and sub\$1band	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/11 11:19
L10	1	optical same fiber same wavelength and sub\$1band and integration variable	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/11 11:19
L11	258	optical same fiber same wavelength and sub\$1band and integration	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/11 11:20
L12	44	optical same fiber same wavelength and sub\$1band and integration and frequency and index	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/11 11:20
L13	1	optical same fiber same wavelength and sub\$1band and integration and frequency and index and tap key	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/11 11:20
L14	1	optical same fiber same wavelength and sub\$1band and integration and frequency and index and tap near key	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/11 11:20
L15	24	("4,474,424" "4,723,829" "4,871,232" "4,926,412" "5,394,489" "5,408,319" "5,546,209" "5,786,915" "5,835,517" "5,852,505" "5,881,079" "5,930,045" "5,946,331" "5,969,865" "5,969,866" "5,973,838" "5,999,320" "6,028,706" "6,046,854" "6,130,971"	US-PGPUB; USPAT	OR	ON	2009/12/11 11:29

		"6,144,494" "6,169,630" "6,185,040" "6,608,721") .pn.				
L16	36	359/331.ccls.	US-PGPUB; USPAT	OR	ON	2009/12/11 11:34
L17	405	359/577.ccls.	US-PGPUB; USPAT	OR	ON	2009/12/11 11:35
L18	1729	385/18.ccls.	US-PGPUB; USPAT	OR	ON	2009/12/11 11:36
L19	0	(TURPIN-TERRY).in.	US-PGPUB; USPAT	OR	ON	2009/12/11 11:51
L20	18	(TURPIN near TERRY).in.	US-PGPUB; USPAT	OR	ON	2009/12/11 11:51
L21	0	(Optical signal and (OTDL or optical tapped delay line) and bands and index and phase and (modif\$4 or encrypt\$4) near5 bands and divid\$4 and decrypt\$4).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/11 12:19
L22	0	(Optical signal and (OTDL or optical tapped delay line) and bands and index and phase).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/11 12:19
L23	1	(Optical signal and (OTDL or optical tapped delay line) and bands and phase and (modif\$4 or encrypt\$4) near5 bands and divid \$4 and decrypt\$4).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/11 12:19

12/11/09 12:27:25 PM

C:\ Documents and Settings\ eshiferaw\ My Documents\ EAST\ Workspaces\ 10715824.wsp